

OFFICE OF THE UNDER SECRETARY OF DEFENSE

WASHINGTON, D.C. 20301

28 June 1984

RESEARCH AND **ENGINEERING** (SAA)

> Dr. Julian Nall National Intelligence Officer For Science & Technology Central Intelligence Agency Washington, D. C. 20505

Dear Julian:

I have recently received a stimulating briefing by several members of The Futures Group

The briefing concerned the

results of some work for TTAC they have recently completed that developed quantitative measures of jet engine technology, and compared Soviet rates of progress to U.S. progress in jet engine technology.

I was much impressed with their approach and with the results obtained. I believe this is the type of work we ought to be sponsoring in order to gain a better understanding of trends in relative US/USSR technology. Results like I was shown could be used in NIE 11-12. They are also useful for assessing the impact of technology transfer on Soviet technology. I would hope that the Agency would continue to support this type of research.

I recommend you hear the briefing, if you are not already familiar with this work.

Sincerely,

Paul J. Berenson Special Assistant

For Assessment

cc: Director, OSWR Chairman, TTAC

STAT STAT

OFFICE OF THE SECRETARY OF DEFENSE WASHINGTON, D.C. 20301 -3140

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE, \$300

200

Dr. Julian Nall

National Intelligence Officer For Science & Technology

Central Intelligence Agency Washington, D. C. 20505

POSTAGE AND FEES PAID OFFICE OF THE SECRETARY OF DEFENSE DOD-302

